| 3 | Up-to-Date: 2012 COM:SCIENCE | For Class IX | | |
|----------|--|---|--|--|
| | Section-A | | | |
| | Multiple Choice Questions (MC | Q's) | | |
| | 1:Select the correct answer for each from the given of | otions: | | |
| (1) | | 1.000 | | |
| | (a)Primary (b) Non Volatile (c)Tem | | | |
| (4) | All the physical equipment of computer system are to (a) Hardware (b) Software (c) Live | e ware (d) None of these | | |
| (iii) | Each byte is the combination of small unit c | alled bits. | | |
| Jak | (a) Eight (b) Ten (c) Fou | rteen (d) Sixteen | | |
| (44) | (a) Ver (b)Type (c)Vol | (a) Ver (b)Type (c)Vol (d) Path | | |
| (v) | The 1's complement of 00111011 is: | | | |
| (vii) | (a) 11100100 (b) 01000100 (c) 110 type printer is spray ink on a paper and produ | 00100 (d) 11000101 uce high quality text and prach- | | |
| ics. | | | | |
| | (a) Line printer (b) Laser (c) link-jet (d) Do | t-Matrix | | |
| (vii) | i) The base of Octal number system is: (a) 2 (b) 8 (c) 10 | (d) 16 | | |
| (viii) | ii) The CD-write performance is measured in | unit. | | |
| Contract | (a) DPI (b) Y (c) Bytes | | | |
| (IX) | The bar, displayed atthe bottom of the desktop is known as: (a) Title bar (b) Task bar (c) Menu bar (d) Tool bar | | | |
| (10) | The equivalent of decimal number 14 in binary is: | The equivalent of decimal number 14 in binary is: | | |
| 1 | (a) 1011 (b) 1111 (c)1110(d) 110 |)1 | | |
| (11) | | (d)None of these | | |
| zii) | i) BCD stands for | A Dealers Confe | | |
| | (a) Basic Code Digit (b)Binary-Cod (c) Binary Coded -Digit Code (d) None of the | led-Decimal Code | | |
| (3311) | DOS is a software. | | | |
| | | (d)Speical ourpose | | |
| (XIV) | (a)Sum of Product (b) Software of Produ | ict 2 | | |
| | | T C | | |
| Total | (c)Serial of Ports (d)None of these Integrated Circuit (IC) was developed in ger | paration of computer | | |
| (xv) | | | | |
| 4.8 | (a) First (b) Second (c) Thir Section-B | 4-7/ | | |
| N | (Short Answer) | | | |
| Note: | te: Answer any NINE of the following question. Each q | uestion carries 4 marks. | | |
| Q.2 | | | | |
| Q.3 | Differentiate between Data and Information | Differentiate between Data and Information | | |
| Q.4 | Define ALU and CU. | Define ALU and CU. | | |
| Q.5 | What is the difference between Low level Language and High level language? | | | |
| 0.6 | O.6 Explain any TWO of the following DOS commands: | | | |
| | (a)DEL (b)XCOPY (c) CHKDSK | | | |
| 0.7 | What is a karnaugh Map? | | | |
| 0.8 | Define the term Bus. What is the purpose of Address Bus? | | | |
| Q.9 | Compare and Contrast Digital and Analog Compute | ers | | |
| Q10 | | | | |
| | $(0.(10100111)_{9} = (?)10.(ii).(564)_{8} = (?)_{10}$ | | | |
| 0.11 | Discuss fifth generation of Computer | | | |
| 0.12 | | | | |
| 0.13 | | | | |
| | Section-C | | | |
| *** | (Descriptive Answer) | ch punction again 0 montes | | |
| | te:Answer any THREE of the following questions. Ea | on question carries a marks | | |
| 0.14 | | | | |
| 0.15 | | What is Computer Virus? How a virus is removed from disk? | | |
| 0.16 | What is the Laws of Boolean algebra? How many types of logical operators? Explain its types also briefly. | | | |
| 0.17 | | pes also unelly. | | |
| Q.18 | 18 Define any TWO of the following: (i) Microcomputers (ii) DIMM (Iii) D/ | | | |
| | THE MINISTRUCTURE (III) THE MINISTRUCTURE (III) LY | | | |